L Number	$\frac{1}{1} - \frac{\text{Hits}}{170}$		DB	Time stamp
2	-//	310/156.55-156.61.ccls.	USPAT; EPO; UPO; DERWENT;	2003/05/01 11:
3	5	 ("4873462" "4918346" "5369325" "5642013" "5760503").PN.	IBM TDB USPAT	2003/05/01 12:0
_	 	5 (("5841212") or ("5829120") or ("5162686") or ("5091668") or ("4339804") or	USPAT	2002/07/11 17:0
_	I 3	'("4302963")).PN. 	 EPO; JPO;	2002/07/11 17:0
_	l i :2	 	DERWENT USPAT	2002/07/11 17:1
Ĭ	 	"2719931" ! "2930916" . "3072813" : "3083311" ! "3671788" ! "3677330" : "3858308" "3909647" "4117360").gn.		
- 	91	310/156.38.ccls.	USPAT; EPO; JPO; DERWENT;	2002/07/11 17:2
- 	11	("5132581" "5298827" "5386161" "5682073" "5780953" "5825116" "5886451" "5892313" "5962947" "5965967" "6002194").PN.	USPAT	2002/07/11 17:1
 	10	("3872334" "4011475" "4367413" "4563622" "4957504" "5209650" "5211546" "5290227" "5598071" "5616974").PN.	USPAT	2002/07/;1 17:1
	57		USPAT; EPO; JPO;	2003/05/01 11:5
 	77	 	DERWENT; IBM_TDB USPAT; EPO; JPO;	2002/07/11 17:2
! 	78	 310/156.01.ccls. 	DERWENT; IBM_TDB USPAT; EPO; JPO;	2002/07/11 17:2
 	1022	310/152.ccls.	DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT;	 2002/07/11 17:2
 	1448	310/40r.ccls.	IBM_TDB USPAT; EPO; JPO; DERWENT;	 2002/07/11 17:2
! ! !	389 <mark> </mark> 	310/10.ccls.	IBM_TDB USPAT; EPO; JPO; DERWENT;	2002/07/11 17:59
! !	j 	flux near concentrat\$3	IBM TDB USPAT; EPO; JPO; DERWENT;	2002/07/11 18:00
		(flux near concentrat\$3) and (rotor or stator)	IBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/04/09 16:26
	ĺ	<pre>(((flux near concentrat\$3) and (rotor or stator)) and wedge) or (((flux near concentrat\$3) and (rotor or stator)) and spline)</pre>	USPAT; EPO; UPO; DERWENT; IBM TDB	2002/12/16 10:46
 		((t))ux near concentrat\$3) and (rotor or stator)) and spline	USPAT; EPO; JPO; DERWENT; 1BM TDB	2002/07/11 18:01
 	32 	İ	USPAT; EPO; JPO; DERWENT; DERWENT; IBM TDB	2002/07/11 18:02

	- 1 ^	· / / / / / / / / / / / / / / / / / / /		
_	1 :5	(/"4302693") or ("5091668")).pN. (US-4339874-\$ or US-4117360-\$ or	USPAT	2002/07/11 19:19
		US-3671788-\$ or US-3083311-\$ or	USPAT;	2002/07/11 20:23
i		US-3072813-\$ or US-2719931-\$ or	DERWENT	
ļ		US-6396181-\$ or US-6388346-\$ or		
		US-5965967-\$ or US-6232691-\$ or		
	j	US-4618792-\$ or US-3879737-\$ or	İ	1
l	: I	US-4302693-8 or US-5091668-8).did or		
		! (FR-2784815-\$).did.		
_	2	(US-3334254-\$ or US-3237034-\$).did.	USOCR	2002/07/11 20:21
-	1	. ((US-4339874-\$ or US-4117366-\$ or	USPAT;	2002/07/11 20:21
	1	US-3671788-\$ or US-3083311-\$ or	EPO; JPO;	1
	I	US-3072813-\$ or US-27:9931-\$ or	DERWENT;	ı
		US-6396181-\$ or US-6398346-\$ or US-5965967-\$ or US-6232691-\$ or	IBM_TDB	
		US-4618792-\$ or US-3879737-\$ or		i
	!	US-4302693-s or US-5091668-\$).did. or		
	ļ	(FR-2784815-\$).did.) and flat		
	83	flat and (coil near bundle)	LICDATE.	1 0000 (07 (47
	l	Januare,	USPAT; EPO; JPO;	2002/07/11 20:47
		i	DERWENT;	
	1		IBM TDB	
	5745	(magnetic adj field) near sensor	USPAT;	2003/04/09 16:34
		1	EPO; JPO;	2003/04/09 16:34
			DERWENT:	
_	i		JBM TDB	
	224	((magnetic adj field) near sensor) and	USPĀT;	2002/07/11 21:01
		(temperature adj sensor)	EPO; JPO;	
		i	DERWENT;	
_	1 154	<pre> (((magnetic ad; field) near sensor) and</pre>	IBM_TDB	
	1	(temperature adj sensor) and position	USPAT;	2002/07/11 21:03
		i (comported te hay sensor); and position	EPO; JPO;	
	Ī		DERWENT;	
_ !	1 9	(((magnetic adj field) near sensor) and	IBM TDB USPAT;	000000000000000000000000000000000000000
	İ	(temperature adj sensor)) and stator	EPO; JPO;	2002/07/11 21:03
	İ	3 377 3333 374 375	DERWENT;	
			IBM TDB	
· ·	2	(((flux near concentrat\$3) and (rotor or	USPAT:	2003/04/09 16:24
		stator)) and (wedge or spline); and	EPO; JPO;	1
	!	@pd>20020711	DERWENT;	ļ
_	10	(#3606405# #3640344#	IBM TOB	
! 	10	("3609485" "3642344" "3678308" "4600910" "4958894" "5066084"	USPAT	2002/12/16 10:49
		"5280377" "5424632" "5559319"		
		"6304359").PN.	1	
- j	8	("3901103" "4612825" "5092825"	HCDAM	1 2000 /10 /: -
	<u>'</u> 1	"5125876" "5139467" ; "5326333"	USPAT	2002/12/16 10:49
		"5951431" "6254505").PN.		i i
-	23	(310/156.45.ccls. or 310/156.43 ccls. or	USPAT;	2002/:2/1/ 10 50
	! 1	310/156.38.ccls. or 310/156.01.ccls. or	EPO; JPO;	2002/12/16 10:50
	l .	310/152.ccls. or 310/40r.ccls. or	DERWENT;	1
_		310/10.ccls.) and @pd>20020711	IBM TDB	
-		("6335592").PN.	USPĀT	2002/12/16 10:59
	30	("0871758" "1045159" "1375699"	USPAT	2002/12/16 10:59
j		"2386673" "3158770" "3270264"	i	
	1	"3281655" "3334252" "3489938" "3594597" "4060346"	1	;
1	I	"3594597" "4060746" "4160926" "4346773" "4425521" "4720649"		
	' i	"4346773" "4425521" "4720649" "4774424" "4774428" "5006745"	i	
 			-	
		"5258681" "5260620" "5583387"		
		"5598049" ; "5763976" ! "5936322"		
'		"6034460" "6133662" "6239525").PN.	1	
I	2 i	("11004553").PN.	USPAT;	2000/20/20
.		•	I USEAL:	2002/12/16 14:02
. 	-			2002,717,10 14.02
. 			EPO; JPO; DERWENT;	

-	İ	3:	3 (US-6232691-\$ or US-442552!-\$ or	USPAT;	2003/04/09 16:10
ļ	1		US-4774424-\$ or US-1375699-\$ or	JPO;	2003/04/07 10.10
	1		US-3594597-\$ or US-3281655-\$ or	DERWENT	
	i		US-3158770-\$ or US-3270264-\$ or	i	
	1		US-2386673-\$ or US-0871758-\$ or		
	j		US-1045159-\$ or US-4618792-s or	İ	
			[US-3879737-\$ or US-4302693-\$ or	i	
	i		US-4896839-\$ or US-4883981-\$ or	Ţ	
	!		US-4160926-\$ or US-5270645-\$ or		
	ļ		US-4688951-8 or US-3083311-8 or	i	İ
			US-4117360-\$ or US-3671788-\$ or		ļ
			US-3072813-\$ or US-2719931-\$ or		
			US-6396181-S or US-6388346-S).ald. or		I
	I		(US-6335582-\$ or US-4339874-\$ or		
			US-5091668-\$ or US-6448673-\$ or		
	1		US-5965967-\$).did. or (JP-11004553-\$).did.	İ	
	1		or (FR-2784815-\$).did.		
-		2	/iis=3334354=6 on tig 3007004 at the		ĺ
_	i	_	US-3334254-\$ or US-3237034-\$).did.	USOCR	2003/04/09 16:10
	1	-	((US-6232691-s or US-4425521-s or	USPAT;	2003/04/09 16:17
			US-4774424-\$ or US-1375699-\$ or	EPO; JPO;	
	ĺ		US-3594597-\$ or US-3281655-\$ or	DERWENT;	
	l l		US-3158770-\$ or US-3270264-\$ or	IBM TDB	
	ļ		US-2386673-\$ or US-0871758-\$ or		
			US-1045159-\$ or US-4618792-\$ or		
			US-3879737-\$ or US-4302693-\$ or		
			US-4896839-\$ or US-4883981-\$ or	1	!
			US-4160926-\$ or US-5270645-\$ or		
			US-4688951-\$ or US-3083311-\$ or		1
	1		US-4117360-\$ or US-3671788-\$ or		
	I		US-3072813-\$ or US-2719931-\$ or		j
			US-6396181-\$ or US-6388346-\$).did. or	İ	
	i		(US-6335582-\$ or US-4339874-\$ or		İ
	ı		US-5091668-\$ or US-6448673-\$ or		!
			19-5965967-6) did	i	
	i I		US-5965967-\$).did. or (JP-11004553-\$).did.		j
	1		or (FR-2784815-\$).did.) and (((permenent		!
_		30	adj magnet) or (P adj M)) and rotor)	i	
	1	50	("0871758" "1045159" "1375699"	USPAT	2003/04/09 16:12
	i		"2386673"		
			"3281655" "3334252" "3489938"	i	
	i		"3594597" "4060746" "4160926"		
			"4346773"	1	
	1		"4774424" "4774428" "5006745"	1	
	1		"5164622" "5214839" "5252877"		
	!		"5258681" "5260620" "5583387"	i	
	Ĺ		"5598049" "5763976" "5936322"		1
			"6034460" "6133662" "6239525").PN.	ĺ	j
_	Ţ	; 9	(((permenent ad; magnet) or (P ad; M)) and	I HODAG	1.00000.400
	1		rotor) and (stator and teeth and winding)	USPAT;	2003/04/09 16:20
	I		, and totator and redun and winding)	EPO; JPO;	İ
				DERWENT;	
		<u> </u>	 ((/flux_near_denocate==denocate	IBM_TDB	İ
	1	9	(((flux near concentrat\$3) and (rotor or	USPĀT;	2003/04/09 16:25
	1		stator)) and (wedge or spline)) and	EPO; JPO;	
	1		3pd>20021216	DERWENT;	İ
_	1	ا ۱		IBM TDB	
	1	26 j	- 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2003/04/09 16:28
	I	!	stator)) and @pd>20020711	EPO; JPO;	1 2007/04/05 16:28
				DERWENT;	
		- 1		IBM TOB	I
	I	14	("0871758" "1045159" "4339874"	USPAT	2002/01/00
	1	1	- "4617725" "5091668" "5162686"	JULA.	2003/04/09 16:28
	: 	1	-"5749072" "5938086" "58415 5"	! ·	I i
			"5864192" "6011339" "6025665"		
	Ţ		"6400059" "6369473").PN.	l	I
	1	33 1	(310/156.45.ccls. or 310/156.43.ccls. or		1
	1	., J	310/156 30 colo am 3:0/.56.43.ccls. or	USPAT;	2003/04/09 16:31
	1	1	310/156.38.ccls. or 310/156.01.ccls. or	EPO; JPO;	1
İ		- 1	310/152.ccls. or 310/40r.ccis. or	DERWENT;	<u> </u>
	i .	i	310/10.ccls.) and 3pd>20020711	IBM TOB	[
	-	100	((magnetic ad) field) near sensor) and	USPĀT;	2003/04/09 16:35
			@pd>20020711	EPO; JPO;	= = = =
i	1	1	i	DERWENT;	